



PERMIT TO IMPORT RESTRICTED BIOLOGICAL PRODUCTS OF ANIMAL ORIGIN

This permit is issued under The Biosecurity Act, 1993. Any queries, please contact Animal Imports, MPI, PO Box 2526, Wellington, (Phone 64 4 8940100,)

Authorising Officer : Linitta Mathews on 30 Nov 2022

for Director General, Ministry for Primary Industries, acting under delegated authority.

Permit for : RJ Hill Laboratories Ltd
Private bag 3205
Hamilton 3240
New Zealand
Attention : Mariette Komene
mpi@hill-labs.co.nz

Permit No : 2022080505
Replaces Permit No : 2021078917
Expiry Date : 30 Nov 2023
No of Consignments : Multiple
Import Purpose : Evaluation and Destruction

End Users :

Client Refs : 1083775

Shipped From : All Countries

Description of Items	Supplier	Quantity	Measure
		Unlimited	Units
		Unlimited	Units
Animal meat - cooked; from clinically healthy animals (or consumer ready cuts); for evaluation and destruction ONLY	Various	Unlimited	Units
Animal meat, fat tissue and internal organs - non viable; from clinically healthy animals (or consumer ready cuts); for evaluation and destruction ONLY	Various	Unlimited	Units
Bee products - honey, royal jelly, honeycomb and propolis samples and tablets containing these products - non viable; from clinically healthy bee hives; for evaluation and destruction ONLY	Various	Unlimited	Units



Description of Items	Supplier	Quantity	Measure
Bee products - unprocessed; non-viable; for chemical analysis and destruction ONLY; NOTE: this includes foundation wax sheets for beehives	Various	Unlimited	Units
Bees - larvae; non-viable; clinically healthy; for evaluation and destruction ONLY	Various	Unlimited	Units
Bees - whole; non-viable, clinically healthy; for chemical and residue testing ONLY	Various	Unlimited	Units
Blood and hair samples - from clinically healthy cattle and horse; for evaluation and destruction ONLY	Various	Unlimited	Units
Certified reference material - non-viable; for evaluation and destruction ONLY	Various	Unlimited	Units
Compost derived from animal material - for chemical analysis ONLY	Various	Unlimited	Units
Crustaceans (including, but not limited to, prawns) - fresh or frozen; non-viable; for chemical analysis ONLY	Various	Unlimited	Units
Deer velvet - for evaluation and destruction ONLY	Various	Unlimited	Units
Fertilisers containing biological products of animal origin - for evaluation and destruction ONLY	Various	Unlimited	Units
Horsepower Equestrian horse feed - for evaluation and destruction ONLY	Equine Nutrition Systems Pty Ltd	Unlimited	Units
Milk and milk product samples (including, but not limited to, milk powder) - non-viable; for evaluation and destruction ONLY	Various	Unlimited	Units
Molluscs/bivalves - without shells; non-viable; for evaluation and destruction ONLY	Various	Unlimited	Units
Pollen - non-viable; for evaluation and destruction ONLY	Various	Unlimited	Units
Poultry and egg products - from clinically healthy animals; for pesticide residue and heavy metal contaminant testing ONLY	Various	Unlimited	Units
Seashells - whole or ground; for evaluation and destruction ONLY	Various	Unlimited	Units



Import Health Standard

BIOLOGIC.ALL, 14 Mar 2022, BIO - Biological Products
RESEARCH.IHS, Research Samples (excluding animal samples)

Post Entry Type : Transitional Fac

Standard Reference : 154.02.17 (Standard - Transitional Facilities for Biological Products)

Transitional Facility : R J Hill Laboratories Limited **Operator :** R J Hill Laboratories
28 Duke Street
Frankton
Hamilton

Ref : 29348

Special Conditions : You must comply with the import health standards (IHS) listed on this permit and meet any special conditions recorded below. The IHS can be found at:
<https://www.mpi.govt.nz/legal/compliance-requirements/ihs-import-health-standards/>

IMPORT HEALTH STANDARD : RESEARCH SAMPLES (excluding animal samples; RESEARCH.IHS)

- Pollen is eligible for importation under part 2.1 of RESEARCH.IHS.
- No microorganism enrichment, isolation and/or culture/enumeration is permitted.

IMPORT HEALTH STANDARD : BIOLOGICAL PRODUCTS (BIOLOGIC.ALL)
All other commodities listed on this import permit are imported under BIOLOGIC.ALL and are not permitted to undergo microorganism enrichment, isolation, and/or culture/enumeration. Growth of viral or bacterial samples is a regulated activity under the Hazardous Substances and New Organisms (HSNO) Act and requires a HSNO Act approval before the activity takes place. No attempt may be made to isolate any unwanted organisms without written approval from the MPI Chief Technical Officer (CTO) under section(s) 52 and/or 53 of the Biosecurity Act 1993.

All items imported under this permit must be destroyed, either through the analysis processes or following completion of those process.

No items imported under this permit can be held in permanent storage.

FOR ANY ITEMS THAT ARE, OR CONTAIN, NON-VIABLE BEE PRODUCTS
- The areas of the transitional facility where the bee product is exposed or likely to be exposed must be insect proof as approved by MPI in the transitional facility's operating manual.

- Once evaluation is complete, the remaining samples, all residues and wrapping materials must to be destroyed as per the facility's approved operating manual or by



incineration at a transitional facility approved by MPI for that purpose.

FOR ANY ITEMS THAT ARE, OR CONTAIN, RUMINANT MEAT AND BONE MEAL:

- Products / samples that are entirely comprised of MBM sourced from ruminant animals must NOT be imported under this permit. Please contact animal.imports@mpi.govt.nz for import information.

- Products / samples that are entirely comprised of MBM sourced from non-ruminant animals can be imported under this permit provided they are accompanied by a document stating the following: "The Meat and Bone Meal (MBM) sample is not derived from ruminant animals. The sample is derived from <INSERT NON-RUMINANT SPECIES MBM IS DERIVED FROM>"

- Products / samples that contain ruminant MBM as an ingredient, rather than comprising entirely of ruminant MBM, can be imported under this import permit.

POULTRY and EGG PRODUCTS:

- Poultry and egg products CANNOT be imported from countries / zones with High Pathogen Avian Influenza unless they meet the requirements for preserved / fixed specimens of animal tissues or whole animals within Schedule 4 of BIOLOGIC.ALL.

ANIMAL SAMPLES MAY ALSO NEED TO MEET CITES REQUIREMENTS:

- A Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) permit to export from the originating country may be required. In the case of samples collected prior to the establishment of CITES, a declaration is required.

NOTE: Other legislative requirements may also need to be met.

IMPORTANT INFORMATION FOR PERMIT HOLDERS AND AGENTS

- 1 This permit, and compliance with the provisions of the specific import health standard(s) and/or entry conditions, does not guarantee that the goods you import will be given biosecurity clearance. There are other restrictions in sections 27 and 28 of the Biosecurity Act 1993 which apply to the giving of biosecurity clearance. The Biosecurity Act may be accessed at www.legislation.govt.nz
- 2 You will need to ensure that the goods you import comply with the provisions of the specific import health standard(s) and/or entry conditions that are applicable. The import health standard may be amended during the course of your permit. The Ministry for Primary Industries (MPI) will notify you of any significant changes to the import health standard and will re-issue the permit to accommodate these changes.
- 3 There are a number of other provisions in the Biosecurity Act 1993 which may affect you. If you commit an offence against the Biosecurity Act 1993, heavy penalties under section 157 of the Act might apply.



IMPORTANT INFORMATION FOR PERMIT HOLDERS AND AGENTS

- 4 Apart from the Biosecurity Act 1993, there are other laws relating to or prohibiting the importation of goods. This permit, and compliance with the provisions of the specific import health standard(s) and/or entry conditions, does not absolve you of the need to comply with these laws.
- 5 Unless specifically identified in 'Description of Items' or 'Special Conditions' of the permit, NO new organisms, including genetically modified organisms, are permitted entry under this permit.
- 6 All cultures must be:
 - clearly labelled with the scientific strain and name
 - consigned in leakproof packaging
 - free from contaminants
- 7 All new organisms must not be opened until received by the nominated containment facility.